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| **AUTHORS AND AFFILIATIONS** |
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| **Year** | **Propylene production ( × 103 tonne per year)** |
| 2019 | 110 |
| 2020 | 120 |
| 2021 | 130 |

 **Mathematical formulae.** Mathematical formulae need to be submitted as an editable text (not image). Mathematical equation can be prepared and inserted into the abstract using Microsoft Equation Editor or the MathType add-on (<http://www.mathtype.com>). In your Microsoft Word processing, click: Insert | Object | Create New | Microsoft Equation or MathType Equation). Float over text option should not be selected. Mathematical equation need to be numbered in parenthesis (i.e., (1), (2), (3) and so on) and flushed left. Powers of e are better denoted by exp. To make the equation more compact, you may use the exp. function, solidus (/) among others. Use parenthesis to avoid confusion in the denominators. Example of the equation is shown below:$$P=RT/(V\_{m}-b)-αa/(V\_{m}^{2}-2bV\_{m}-b^{2})\rightarrow (1)$$Type ‘Eq. (1)’ not ‘(1)’ or ‘equation (1)’ when referencing the above equation in the text, except at the beginning of the sentence. In this case: “Equation (1) represent …” Make sure to define equation variables/symbols either in the text (if not many) before they appears or immediately following. Italicize the symbols. For example: molar volume (*Vm*), pressure (*p*), volume (*V*), etc.(Delete irrelevant text and instruction before submitting) |
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| **CONCLUSION** |
| A conclusion is not just a summary of the main topics covered or a re-statement of the research problem but a synthesis of key main points from the work. A conclusion may include a generalization inferred from the results, any exception/problem with the proposed generalization, theoretical and practical implication of the works and conclusion among others. Additionally, future research direction may also be presented.(Delete irrelevant text and instruction before submitting) |
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2. “Mohamad Rezi and Abdul Hamid [3] prepared an ultrathin film …”
3. “Mohamad Rezi et al.[3] prepared an ultrathin film …”

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